



global-mark®

Certificate of Conformity

Global-Mark Pty. Ltd., certify the electrical equipment described hereunder complies with standards listed herein and authorises the certificate holder to affix the mentioned mark to products of the same type; or the Regulatory Compliance Mark (RCM) provided that the requirements of all relevant parts of AS/NZS 4417 applicable to the article are fulfilled. In placing the authorised mark on the product, the certificate holder makes a declaration of compliance with the certification standard(s) and confirms that the product is identical to the product certified herein.

CERTIFICATION AND CERTIFICATE HOLDER DETAILS

Company Name	Schneider Electric (Australia) Pty Ltd			
Address	33-37 Port Wakefield Road Gepps Cross SA 5094 Australia			
Client ID	102093	Global-Mark File Number:	102093-129	System 1 Approval
Certification and Authorized Mark Number	GMA-502128-EA	Revision Number	02	
Certification Standard(s)	AS/NZS 60669.1:2013 Switches for household and similar fixed electrical installations Part 1: General requirements			
Type of Certification	Electrical Safety Product	Scheme	Global-Mark Electrical Product Safety Certification Scheme	

CERTIFICATE DATES

Certificate Issue Date	24/06/2017
Certificate Last Update Date	8/04/2019
Certification Expiry Date	24/06/2022

This certification remains valid until the above mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate of Conformity remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654. The use of the Accreditation Mark indicates accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to www.jas-anz.org/register for verification.



Certification Manager

Global-Mark Pty Ltd, Copyright 2012 - 407, 32 Delhi Road, North Ryde NSW 2113, Australia



Global-Mark.com.au®

JAS-ANZ



Certificate of Conformity

CERTIFIED ELECTRICAL EQUIPMENT				
Declared Article	Product Description	Trade Name	Model Number	Rating
Wall Switch	Flush Switches - Metal Plate Range, Standard Size, "BSL" Style Flat Plate, Plate measures 130 x 85mm (1.2mm thick) 84mm mounting centres, Switch 3 Gang - stainless steel	Clipsal	BSL33VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Metal Plate Range, Standard Size, "B" Style Flat Plate, Switch 1 Gang - brass	Clipsal	BB31VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - C2000 Series, Circuit Identification / Label Window Models, Available in 1 Gang to 6 Gang configurations, Switch 3 Gang	Clipsal	C2033VAI	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Intermediate Architrave Size, Plate size 95 x 48mm at centre, Switch 2	Clipsal	31BLA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Standard Size - Vertical Mounting, Switch 2 Gang - with H/CARD	Clipsal	HD32VA	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'LIVING'	Clipsal	30LVM	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'FRIDGE'	Clipsal	30MFD	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'FAN'	Clipsal	30FM	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Standard Size - Vertical Mounting, Switch 4 Gang	Clipsal	34VA	250V a.c, 10AX, M100

This certification remains valid until the above mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate of Conformity remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654. The use of the Accreditation Mark indicates accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to www.jas-anz.org/register for verification.



Certification Manager






global-mark®

Certificate of Conformity

Wall Switch	Flush Switches - C2000 Series, Single - Standard Size - Vertical Mount, Switch 6 Gang	Clipsal	C2036VA	250V a.c, 10AX, M100
Wall Switch	Switch 1 Gang Architrave C Style Stainless Steel	Clipsal	C31A	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'ZONE 3'	Clipsal	30MZ3	250V a.c, 10AX, M100
Wall Switch	Flush Switches - 2000 Series, Single - Standard Size - Horizontal Mount, Switch 1 Gang	Clipsal	2031HA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Large Format Size 115 x 115mm - Vertical Mounting, Switch 8 Gang	Clipsal	38/2VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - C2000 Series, Circuit Identification / Label Window Models, Available in 1 Gang to 6 Gang configurations, Switch 4 Gang	Clipsal	C2034VAI	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Metal Plate Range, Architrave Size, "B" Style Flat Plate, 3 Gang Plate measures 126 x 35mm, 108mm mounting centres, Switch 3 Gang 250V 10A - stainless steel	Clipsal	B33A	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'AIR CON'	Clipsal	30ACM	250V a.c, 10AX, M100
Wall Switch	Flush Switches - 2000 Series, Architrave Size, Switch 4 Gang - with H/CARD	Clipsal	HD2032A	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Intermediate Architrave Size, Plate size 95 x 48mm at centre, Switch 2 Gang	Clipsal	32BA	250V a.c, 10AX, M100

This certification remains valid until the above mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate of Conformity remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654. The use of the Accreditation Mark indicates accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to www.jas-anz.org/register for verification.



Certification Manager



JAS-ANZ





global-mark®

Certificate of Conformity

Wall Switch	Flush Switches - 2000 Series, Single - Standard Size - Vertical Mount, Switch 1 Gang	Clipsal	2031VA	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'MIRROR'	Clipsal	30M-MIRROR	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'ALARM'	Clipsal	30AM	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'BATH'	Clipsal	30BM	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Large Format Size 115 x 115mm - Vertical Mounting, Switch 7 Gang	Clipsal	37/2VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - C2000 Series, Single - Standard Size - Horizontal Mount, Switch 3 Gang	Clipsal	C2033HA	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'LIGHT'	Clipsal	30LM	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Metal Plate Range, Standard Size, "BSL" Style Flat Plate, Plate measures 130 x 85mm (1.2mm thick) 84mm mounting centres, Switch 4 Gang - brass	Clipsal	BBSL34VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - 2000 Series, Single - Standard Size - Horizontal Mount, Switch 6 Gang	Clipsal	2036HA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - 2000 Series, Single - Standard Size - Horizontal Mount, Switch 2 Gang	Clipsal	2032HA	250V a.c, 10AX, M100
Wall Switch	1 Way Earth Loop Mechanism	Clipsal	30/1ELM	250V a.c, 10AX, M100

This certification remains valid until the above mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate of Conformity remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654. The use of the Accreditation Mark indicates accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to www.jas-anz.org/register for verification.



Certification Manager

Global-Mark Pty Ltd, Copyright 2012 - 407, 32 Delhi Road, North Ryde NSW 2113, Australia



Global-Mark.com.au®

JAS-ANZ





global-mark®

Certificate of Conformity

Wall Switch	Flush Switches - Standard Range, Intermediate Architrave Size, Plate size 95 x 48mm at centre, Switch 1 Gang - with H/CARD	Clipsal	HD31BA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Deep Plate, Brown Dolly, Architrave Size, Switch 1 Gang	Clipsal	30M31DA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Large Format Size 115 x 115mm - Vertical Mounting, Switch 2 Gang	Clipsal	32/2VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Metal Plate Range, Standard Size, "B" Style Flat Plate, Switch 2 Gang - stainless steel	Clipsal	AB32VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - C2000 Series, Circuit Identification / Label Window Models, Available in 1 Gang to 6 Gang configurations, Switch 1 Gang	Clipsal	C2031VAI	250V a.c, 10AX, M100
Wall Switch	Flush Switches - 2000 Series, Architrave Size, Switch 1 Gang - with H/CARD	Clipsal	HD2030	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Large Format Size 115 x 115mm - Vertical Mounting, Switch 6 Gang	Clipsal	36/2VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - C2000 Series, Single - Standard Size - Vertical Mount, Switch 4 Gang	Clipsal	C2034VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Large Format Size 115 x 115mm - Vertical Mounting, Switch 9 Gang	Clipsal	39/2VA	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'COOL'	Clipsal	30COM	250V a.c, 10AX, M100

This certification remains valid until the above mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate of Conformity remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654. The use of the Accreditation Mark indicates accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to www.jas-anz.org/register for verification.



Certification Manager



JAS-ANZ





global-mark®

Certificate of Conformity

Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'MAN/AUTO'	Clipsal	30MAM	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'BED'	Clipsal	30BDM	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Large Format Size 115 x 115mm - Vertical Mounting, Switch 5 Gang	Clipsal	35/2VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - 2000 Series, Single - Standard Size - Horizontal Mount, Switch 4 Gang	Clipsal	2034HA	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'EXHAUST'	Clipsal	30EM	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'STUDY'	Clipsal	30STM	250V a.c, 10AX, M100
Wall Switch	Flush Switches - 2000 Series, Single - Standard Size - Vertical Mount, Switch 1 Gang	Clipsal	2035VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Architrave Size, Switch 3 Gang - with H/CARD	Clipsal	HD33A	250V a.c, 10AX, M100
Wall Switch	Flush Switches - C2000 Series, Single - Standard Size - Horizontal Mount, Switch 5 Gang	Clipsal	C2035HA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Architrave Size, Switch 2 Gang	Clipsal	32A	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'TV'	Clipsal	30TM	250V a.c, 10AX, M100

This certification remains valid until the above mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate of Conformity remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654. The use of the Accreditation Mark indicates accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to www.jas-anz.org/register for verification.



Certification Manager



JAS-ANZ





global-mark®

Certificate of Conformity

Wall Switch	Flush Switches - Standard Range, Intermediate Architrave Size, Plate size 95 x 48mm at centre, Switch 1 Gang	Clipsal	31BA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Standard Size - Vertical Mounting, Switch 2 Gang	Clipsal	32VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - C2000 Series, Architrave Size, Switch 1 Gang	Clipsal	C2030	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Metal Plate Range, Architrave Size, "B" Style Flat Plate, 1 Gang Plate measures 75 x 35mm, 55mm mounting centres, Switch 1 Gang - brass	Clipsal	BB31A	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Metal Plate Range, Standard Size, "B" Style Flat Plate, Switch 2 Gang - brass	Clipsal	BB32VA	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'HOOD'	Clipsal	30M-HOOD	250V a.c, 10AX, M100
Wall Switch	Flush Switches - 2000 Series, Architrave Size, Switch 1 Gang	Clipsal	2030	250V a.c, 10AX, M100
Wall Switch	Flush Switches - 2000 Series, Single - Standard Size - Vertical Mount, Switch 2 Gang	Clipsal	2032VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Miniature Architrave Size, Switch 2 Gang	Clipsal	32TA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Metal Plate Range, Standard Size, "A" Style Deep Curved Plate, Switch 1 Gang - brass	Clipsal	BA31VA	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'DAY/NIGHT'	Clipsal	30DNM	250V a.c, 10AX, M100

This certification remains valid until the above mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate of Conformity remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654. The use of the Accreditation Mark indicates accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to www.jas-anz.org/registry for verification.



Certification Manager



JAS-ANZ





global-mark®

Certificate of Conformity

Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - with red dot on dolly	Clipsal	30MRD	250V a.c, 10AX, M100
Wall Switch	Flush Switches - 2000 Series, Single - Standard Size - Vertical Mount, Switch 1 Gang	Clipsal	2033VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Architrave Size, Switch 2 Gang - with H/CARD	Clipsal	HD32A	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'BED 4'	Clipsal	30BD4M	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Standard Size - Horizontal Mounting, Switch 1 Gang	Clipsal	31HA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Intermediate Architrave Size, Plate size 95 x 48mm at centre, Switch 2 Gang (78mm mounting centre)	Clipsal	32BLA	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'RUMPUS'	Clipsal	30RUM	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Standard Size - Vertical Mounting, Switch 3 Gang - with H/CARD	Clipsal	HD33VA	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'DINE'	Clipsal	30DM	250V a.c, 10AX, M100
Wall Switch	Flush Switches - C2000 Series, Architrave Size, Switch 4 Gang	Clipsal	C2034A	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Standard Size - Vertical Mounting, Switch 5 Gang	Clipsal	35VA	250V a.c, 10AX, M100

This certification remains valid until the above mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate of Conformity remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654. The use of the Accreditation Mark indicates accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to www.jas-anz.org/register for verification.



Certification Manager



JAS-ANZ





global-mark®

Certificate of Conformity

Wall Switch	Flush Switches - Metal Plate Range, Architrave Size, "B" Style Flat Plate, 1 Gang Plate measures 75 x 35mm, 55mm mounting centres, Switch 1 Gang 250V 10A - stainless steel	Clipsal	B31A	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Metal Plate Range, Standard Size, "BSL" Style Flat Plate, Plate measures 130 x 85mm (1.2mm thick) 84mm mounting centres, Switch 2 Gang - stainless steel	Clipsal	BSL32VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - 2000 Series, Single - Standard Size - Horizontal Mount, Switch 5 Gang	Clipsal	2035HA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - 2000 Series, Single - Standard Size - Vertical Mount, Switch 1 Gang	Clipsal	2034VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Metal Plate Range, Standard Size, "BSL" Style Flat Plate, Plate measures 130 x 85mm (1.2mm thick) 84mm mounting centres, Switch 4 Gang - stainless steel	Clipsal	BSL34VA	250V a.c, 10AX, M100
Wall Switch	1 Way with NEON Mechanism	Clipsal	30/1NM	250V a.c, 10AX, M100
Wall Switch	Flush Switches - C2000 Series, Single - Standard Size - Vertical Mount, Switch 2 Gang	Clipsal	C2032VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Metal Plate Range, Standard Size, "BSL" Style Flat Plate, Plate measures 130 x 85mm (1.2mm thick) 84mm mounting centres, Switch 1 Gang - stainless steel	Clipsal	BSL31VA	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'ZONE 2'	Clipsal	30MZ2	250V a.c, 10AX, M100

This certification remains valid until the above mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate of Conformity remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654. The use of the Accreditation Mark indicates accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to www.jas-anz.org/register for verification.



Certification Manager



JAS-ANZ





global-mark®

Certificate of Conformity

Wall Switch	Flush Switches - Standard Range, Intermediate Architrave Size, Plate size 95 x 48mm at centre, Switch 2 Gang (78mm mounting centre) - with H/CARD	Clipsal	HD31BLA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Architrave Size, Switch 1 Gang	Clipsal	30	250V a.c, 10AX, M100
Wall Switch	Flush Switches - 2000 Series, Architrave Size, Switch 2 Gang	Clipsal	2032A	250V a.c, 10AX, M100
Wall Switch	1 Way with 2 Looping Terminal Mech (Convertible 2nd Terminal)	Clipsal	30/1/2LM	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'FAN' - with H/CARD	Clipsal	HD30FM	250V a.c, 10AX, M100
Wall Switch	Flush Switches - C2000 Series, Single - Standard Size - Vertical Mount, Switch 5 Gang	Clipsal	C2035VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - C2000 Series, Single - Standard Size - Horizontal Mount, Switch 2 Gang	Clipsal	C2032HA	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'ZONE 1'	Clipsal	30MZ1	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Metal Plate Range, Standard Size, "A" Style Deep Curved Plate, Switch 3 Gang - stainless steel	Clipsal	A33VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - C2000 Series, Architrave Size, Switch 2 Gang	Clipsal	C2032A	250V a.c, 10AX, M100
Wall Switch	Flush Switches - C2000 Series, Single - Standard Size - Vertical Mount, Switch 1 Gang	Clipsal	C2031VA	250V a.c, 10AX, M100

This certification remains valid until the above mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate of Conformity remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654. The use of the Accreditation Mark indicates accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to www.jas-anz.org/register for verification.



Certification Manager

Global-Mark Pty Ltd, Copyright 2012 - 407, 32 Delhi Road, North Ryde NSW 2113, Australia



Global-Mark.com.au®

JAS-ANZ





global-mark®

Certificate of Conformity

Wall Switch	Flush Switches - Standard Range, Architrave Size, Switch 1 Gang - with H/CARD	Clipsal	HD30	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'BED 3'	Clipsal	30BD3M	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'SENSOR'	Clipsal	30MSEN	250V a.c, 10AX, M100
Wall Switch	1/2 Way Mechanism, toggled key actuated	Clipsal	30TKM	250V a.c, 20A-10AX, M100
Wall Switch	Flush Switches - C2000 Series, Circuit Identification / Label Window Models, Available in 1 Gang to 6 Gang configurations, Switch 2 Gang	Clipsal	C2032VAI	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Metal Plate Range, Standard Size, "A" Style Deep Curved Plate, Switch 4 Gang - stainless steel	Clipsal	A34VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Standard Size - Horizontal Mounting, Switch 3 Gang	Clipsal	33HA	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'BED 1'	Clipsal	30BD1M	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Metal Plate Range, Standard Size, "BSL" Style Flat Plate, Plate measures 130 x 85mm (1.2mm thick) 84mm mounting centres, Switch 3 Gang - brass	Clipsal	BBSL33VA	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'MICROWAVE'	Clipsal	30MMW	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'ZONE 4'	Clipsal	30MZ4	250V a.c, 10AX, M100

This certification remains valid until the above mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate of Conformity remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654. The use of the Accreditation Mark indicates accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to www.jas-anz.org/register for verification.



Certification Manager



JAS-ANZ





global-mark®

Certificate of Conformity

Wall Switch	Flush Switches - Metal Plate Range, Standard Size, "BSL" Style Flat Plate, Plate measures 130 x 85mm (1.2mm thick) 84mm mounting centres, Switch 5 Gang - brass	Clipsal	BBSL35VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Metal Plate Range, Standard Size, "B" Style Flat Plate, Switch 3 Gang - stainless steel	Clipsal	AB33VA	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'PUMP'	Clipsal	30PUM	250V a.c, 10AX, M100
Wall Switch	Flush Switches - 2000 Series, Architrave Size, Switch 3 Gang	Clipsal	2033A	250V a.c, 10AX, M100
Wall Switch	Flush Switches - C2000 Series, Circuit Identification / Label Window Models, Switch 2 Gang - with circuit identification / label	Clipsal	C2032AI	250V a.c, 10AX, M100
Wall Switch	1/2 Way with Looping Terminal Mechanism	Clipsal	30M	250V a.c, 10AX, M100
Wall Switch	Flush Switches - C2000 Series, Single - Standard Size - Horizontal Mount, Switch 4 Gang	Clipsal	C2034HA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Standard Size - Vertical Mounting, Switch 6 Gang	Clipsal	36VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Miniature Architrave Size, Switch 3 Gang	Clipsal	33TA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - C2000 Series, Single - Standard Size - Horizontal Mount, Switch 1 Gang	Clipsal	C2031HA	250V a.c, 10AX, M100

This certification remains valid until the above mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate of Conformity remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654. The use of the Accreditation Mark indicates accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to www.jas-anz.org/register for verification.



Certification Manager



JAS-ANZ





global-mark®

Certificate of Conformity

Wall Switch	Flush Switches - C2000 Series, Circuit Identification / Label Window Models, Switch 1 Gang - with circuit identification / label	Clipsal	C2030I	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'SPA'	Clipsal	30MSPA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Standard Size - Vertical Mounting, Switch 1 Gang - with H/CARD	Clipsal	HD31VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Metal Plate Range, Architrave Size, "B" Style Flat Plate, 2 Gang Plate measures 98 x 35mm, 80mm mounting centres, Switch 2 Gang 250V 10A - stainless steel	Clipsal	B32A	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Miniature Architrave Size, Switch 1 Gang	Clipsal	30T	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Large Format Size 115 x 115mm - Vertical Mounting, Switch 3 Gang	Clipsal	33/2VA	250V a.c, 10AX, M100
Wall Switch	1 Way 2 Terminal Mechanism	Clipsal	30/1/2M	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Metal Plate Range, Standard Size, "BSL" Style Flat Plate, Plate measures 130 x 85mm (1.2mm thick) 84mm mounting centres, Switch 1 Gang - brass	Clipsal	BBSL31VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Standard Size - Vertical Mounting, Switch 3 Gang	Clipsal	33VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Miniature Architrave Size, Switch 1 Gang - with H/CARD	Clipsal	HD30T	250V a.c, 10AX, M100

This certification remains valid until the above mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate of Conformity remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654. The use of the Accreditation Mark indicates accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to www.jas-anz.org/register for verification.



Certification Manager



JAS-ANZ





global-mark®

Certificate of Conformity

Wall Switch	Flush Switches - Metal Plate Range, Standard Size, "B" Style Flat Plate, Switch 4 Gang - brass	Clipsal	BB34VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Metal Plate Range, Standard Size, "BSL" Style Flat Plate, Plate measures 130 x 85mm (1.2mm thick) 84mm mounting centres, Switch 6 Gang - stainless steel	Clipsal	BSL36VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Architrave Size, Switch 4 Gang	Clipsal	34A	250V a.c, 10AX, M100
Wall Switch	Flush Switches - 2000 Series, Architrave Size, Switch 4 Gang	Clipsal	2034A	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Metal Plate Range, Standard Size, "A" Style Deep Curved Plate, Switch 1 Gang - stainless steel	Clipsal	A31VA	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'OFF/ON'	Clipsal	30FNM	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Large Format Size 115 x 115mm - Vertical Mounting, Switch 1 Gang	Clipsal	31/2VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Standard Size - Horizontal Mounting, Switch 2 Gang	Clipsal	32HA	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'KITCHEN'	Clipsal	30KM	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'D/WASHER'	Clipsal	30M-D/WASHER	250V a.c, 10AX, M100

This certification remains valid until the above mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate of Conformity remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654. The use of the Accreditation Mark indicates accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to www.jas-anz.org/register for verification.



Certification Manager



JAS-ANZ





global-mark®

Certificate of Conformity

Wall Switch	Flush Switches - C2000 Series, Single - Standard Size - Vertical Mount, Switch 3 Gang	Clipsal	C2033VA	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'WASH'	Clipsal	30YM	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'BED 2'	Clipsal	30BD2M	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'FRIDGE'	Clipsal	30MFR	250V a.c, 10AX, M100
Wall Switch	Flush Switches - C2000 Series, Single - Standard Size - Horizontal Mount, Switch 6 Gang	Clipsal	C2036HA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - 2000 Series, Single - Standard Size - Vertical Mount, Switch 2 Gang - with H/CARD	Clipsal	HD2032VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Metal Plate Range, Standard Size, "B" Style Flat Plate, Switch 1 Gang - stainless steel	Clipsal	AB31VA	250V a.c, 10AX, M100
Wall Switch	1/2 Way with Looping Terminal Mechanism - with H/CARD	Clipsal	HD30M	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Metal Plate Range, Standard Size, "A" Style Deep Curved Plate, Switch 4 Gang - brass	Clipsal	BA34VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - C2000 Series, Circuit Identification / Label Window Models, Available in 1 Gang to 6 Gang configurations, Switch 2 Gang	Clipsal	C2032HAI	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Metal Plate Range, Standard Size, "A" Style Deep Curved Plate, Switch 3 Gang - brass	Clipsal	BA33VA	250V a.c, 10AX, M100

This certification remains valid until the above mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate of Conformity remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654. The use of the Accreditation Mark indicates accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to www.jas-anz.org/register for verification.



Certification Manager



JAS-ANZ





global-mark®

Certificate of Conformity

Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'WASTE'	Clipsal	30XM	250V a.c, 10AX, M100
Wall Switch	Flush Switches - C2000 Series, Circuit Identification / Label Window Models, Available in 1 Gang to 6 Gang configurations, Switch 1 Gang	Clipsal	C2031HAI	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Metal Plate Range, Standard Size, "A" Style Deep Curved Plate, Switch 2 Gang - brass	Clipsal	BA32VA	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'OUTSIDE'	Clipsal	30MOS	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'HEAT'	Clipsal	30HM	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Large Format Size 115 x 115mm - Vertical Mounting, Switch 4 Gang	Clipsal	34/2VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Standard Size - Horizontal Mounting, Switch 4 Gang	Clipsal	34HA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Metal Plate Range, Standard Size, "B" Style Flat Plate, Switch 3 Gang - brass	Clipsal	BB33VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Metal Plate Range, Standard Size, "BSL" Style Flat Plate, Plate measures 130 x 85mm (1.2mm thick) 84mm mounting centres, Switch 2 Gang - brass	Clipsal	BBSL32VA	250V a.c, 10AX, M100

This certification remains valid until the above mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate of Conformity remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654. The use of the Accreditation Mark indicates accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to www.jas-anz.org/register for verification.



Certification Manager



JAS-ANZ





global-mark®

Certificate of Conformity

Wall Switch	Flush Switches - Metal Plate Range, Architrave Size, "B" Style Flat Plate, 3 Gang Plate measures 126 x 35mm, 108mm mounting centres, Switch 3 Gang - brass	Clipsal	BB33A	250V a.c, 10AX, M100
Wall Switch	Flush Switches - C2000 Series, Architrave Size, Switch 3 Gang	Clipsal	C2033A	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'LOUNGE'	Clipsal	30LOM	250V a.c, 10AX, M100
Wall Switch	Flush Switches - 2000 Series, Single - Standard Size - Vertical Mount, Switch 1 Gang - with H/CARD	Clipsal	HD2033VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Metal Plate Range, Standard Size, "A" Style Deep Curved Plate, Switch 2 Gang - stainless steel	Clipsal	A32VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Intermediate Architrave Size, Plate size 95 x 48mm at centre, Switch 2 Gang - with H/CARD	Clipsal	HD32BA	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'BEDS'	Clipsal	30M-BEDS	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Metal Plate Range, Standard Size, "B" Style Flat Plate, Switch 4 Gang - stainless steel	Clipsal	AB34VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Metal Plate Range, Architrave Size, "B" Style Flat Plate, 2 Gang Plate measures 98 x 35mm, 80mm mounting centres. Switch 2 Gang - brass	Clipsal	BB32A	250V a.c, 10AX, M100

This certification remains valid until the above mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate of Conformity remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654. The use of the Accreditation Mark indicates accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to www.jas-anz.org/register for verification.



Certification Manager



JAS-ANZ





global-mark®

Certificate of Conformity

Wall Switch	Flush Switches - 2000 Series, Single - Standard Size - Vertical Mount, Switch 1 Gang	Clipsal	2036VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Architrave Size, Switch 3 Gang	Clipsal	33A	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Metal Plate Range, Standard Size, "BSL" Style Flat Plate, Plate measures 130 x 85mm (1.2mm thick) 84mm mounting centres, Switch 5 Gang - stainless steel	Clipsal	BSL35VA	250V a.c, 10AX, M100
Wall Switch	1/2 Way 3 Terminal Mechanism (No Loop)	Clipsal	30/2/3M	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'DISPOSAL'	Clipsal	30PM	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'HI/LO'	Clipsal	30HLM	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Metal Plate Range, Standard Size, "BSL" Style Flat Plate, Plate measures 130 x 85mm (1.2mm thick) 84mm mounting centres, Switch 6 Gang - brass	Clipsal	BBSL36VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Standard Range, Standard Size - Vertical Mounting, Switch 1 Gang	Clipsal	31VA	250V a.c, 10AX, M100
Wall Switch	30 Series 1/2 Way with Looping Terminal Mechanism - marked 'FAMILY'	Clipsal	30FAM	250V a.c, 10AX, M100
Wall Switch	Flush Switches - 2000 Series, Single - Standard Size - Vertical Mount, Switch 1 Gang - with H/CARD	Clipsal	HD2031VA	250V a.c, 10AX, M100

This certification remains valid until the above mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate of Conformity remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654. The use of the Accreditation Mark indicates accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to www.jas-anz.org/register for verification.



Certification Manager



JAS-ANZ





global-mark®

Certificate of Conformity

Wall Switch	Flush Switches - 2000 Series, Single - Standard Size - Horizontal Mount, Switch 3 Gang	Clipsal	2033HA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Metal plate Security range, Standard Size, BSL Style FLAT Plate, Plate measures 130 x 85 (1.2mm thick) with 4 mounting holes at the corners, Swich 1 Gang - Brass	Clipsal	BSLS31VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Metal plate Security range, Standard Size, BSL Style FLAT Plate, Plate measures 130 x 85 (1.2mm thick) with 4 mounting holes at the corners, Swich 2 Gang - Brass	Clipsal	BSLS32VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Metal plate Security range, Standard Size, BSL Style FLAT Plate, Plate measures 130 x 85 (1.2mm thick) with 4 mounting holes at the corners, Swich 3 Gang - Brass	Clipsal	BSLS33VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Metal plate Security range, Standard Size, BSL Style FLAT Plate, Plate measures 130 x 85 (1.2mm thick) with 4 mounting holes at the corners, Swich 4 Gang - Brass	Clipsal	BSLS34VA	250V a.c, 10AX, M100
Wall Switch	Flush Switches - Metal plate Security range, Standard Size, BSL Style FLAT Plate, Plate measures 130 x 85 (1.2mm thick) with 4 mounting holes at the corners, Swich 5 Gang - Brass	Clipsal	BSLS35VA	250V a.c, 10AX, M100

This certification remains valid until the above mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate of Conformity remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654. The use of the Accreditation Mark indicates accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to www.jas-anz.org/register for verification.



Certification Manager



JAS-ANZ





global-mark®

Certificate of Conformity

Wall Switch	Flush Switches - Metal plate Security range, Standard Size, BSL Style FLAT Plate, Plate measures 130 x 85 (1.2mm thick) with 4 mounting holes at the corners, Swich 6 Gang - Brass	Clipsal	BSLS36VA	250V a.c, 10AX, M100
-------------	--	---------	----------	----------------------

RELEVANT TRADEMARK (S)

COMMENTS OR CONDITIONS ON THE CERTIFICATION
2017/10/17 Modification 1 - change 30M Base material to TECHNYL A 205F - added editorial corrections to product list 2019/04/07 Modification 2 - Add alternative models – BSLS metal plates with alternative mounting holes

End of document

This certification remains valid until the above mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate of Conformity remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654. The use of the Accreditation Mark indicates accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to www.jas-anz.org/register for verification.



Certification Manager

Global-Mark Pty Ltd, Copyright 2012 - 407, 32 Delhi Road, North Ryde NSW 2113, Australia



Global-Mark.com.au®

JAS-ANZ

